DT01 Rec'd PCT/PTC 2 5 JAN 2005

Listing and Amendments to the Claims

This listing of claims will replace the claims that were published in the PCT Application and the International Preliminary Examination Report:

1. (currently amended) Method for modifying a play list in an audio and/or video apparatus, comprising the steps of:

displaying in a first area (38) of a screen (8) a representation of at least part of available tracks,

displaying in a second area (40) of the screen (8) at least part of the current play list,

determining a track to be considered upon a first user action (34,36), indicating the track to be considered by a specific representation in the first area (38) of the track to be considered.

Upon a second user action (32), removing, if existing, the last occurrence of the track to be considered in the play list displayed in the second area (40).

- 2. (currently amended) Method according to claim 1, wherein the first user action (34, 36) and the second user action (32) are actions on a remote-control (28) sending signals to the apparatus.
- 3. (currently amended) Method according to claim 1 or 2, wherein said specific representation of the track to be considered is highlighting the representation in the first area (38) of the track to be considered.

4. (original) Method for modifying a play list in an audio and/or video apparatus, comprising the steps of:

generating video signals defining a screen with a first area displaying a representation of at least part of available tracks and a second area displaying at least part of the current play list,

determining a track to be considered upon receiving a first signal from a user interface,

indicating the track to be considered by generating video signals defining a specific representation in the first area of the track to be considered,

upon receiving a second signal from the user interface, removing, if existing, the last occurrence of the track to be considered in the play list displayed in the second area.

- 5. (original) Method according to claim 4, wherein the user interface receives signals from a remote-control.
- 6. (currently amended) Method according to claim 4 or 5, wherein said specific representation of the track to be considered is highlighting the representation in the first area of the track to be considered.

7. (currently amended) Audio and/or video apparatus having a media reader (4)-to read a medium where the data are organized in tracks, and a memory (22)-able to store a play list, comprising:

video means (20,24) generating video signals defining a screen with a first area displaying a representation of at least part of the tracks and a second area displaying at least part of the play list,

a user interface (26)-for receiving a first signal determining a track to be considered.

wherein the video means (20,24)-are meant to indicate the track to be considered by generating video signals defining a specific representation in the first area of the track to be considered,

control means (20)-for removing, if existing, the last occurrence of the track to be considered in the play list upon receiving a second signal by the user interface (6).

- 8. (currently amended) Audio and/or video apparatus according to claim 7, wherein the user interface receives the first signal and the second signal from a remote-control (28).
- (currently amended) Audio and/or video apparatus according to claim 7 er
 wherein said specific representation of the track to be considered is highlighting the representation in the first area of the track to be considered.
- 10. (currently amended) Method for modifying a list of items selected by a user from a given set, comprising the steps of:

displaying in a first area (38)-a representation of items of the given set, displaying in a second area (40)-a list representing at least part of the previously selected items,

determining an item to be considered upon a first user action,

indicating the item to be considered by a specific representation in the first area (38) of the item to be considered,

upon a second user action, removing, if existing, the last occurrence of the item to be considered in the list displayed in the second area (40).